

# 2014 Sling 2

## Specifications

Year	2014
Serial	161
Registration	166TW
TTAF	1100
Ad Type	For Sale
Location	Bryce Canyon, California
Type	Sold
Summary	The Sling is a two-seat, low wing, all metal aircraft with tricycle landing gear made from composites. The aircraft is powered by an 80 hp Rotax 912 UL. It has a 3-bladed Warp Drive propeller. The cruise speed is 120 knots, climb rate 500 FPM, useful load 460 lbs., max range 850 NM and fuel burn around 4 gallons per hour.
Airframe Details:	The aircraft frame has 1100 hours. It was used by a student building hours to become an airline pilot.
Engine Detail	This Rotax 80 hp engine is one of the most fuel efficient engines available.
Avionics	This aircraft has a glass panel,
Exterior	The exterior is white with blue markings.
Interior:	The leather seats are in good condition. The safety harness is in good condition and in working order.
Maintenance:	The aircraft has been professionally maintained. We have the complete logs.
Addition Features, Equipment or Comments	Sublime and beautiful, the Sling interior features executive level two-seat comfort. Sling aircraft are fantastic time building aircraft. Collectively, these aircraft have logged thousands of hours in all environments. Check out the reviews on <a href="http://Slingaircraft.com">Slingaircraft.com</a> ,

## Broker

Name	SJ McKee
Email:	Sj.K@usaaircraft.com
Designation	Area Aircraft Broker
Address	10940 SW Barnes Road #262, Portland, OR 97225 United States
Telephone:	(503) 563-3555

Mobile: (503) 563-3555

Skype: -

## Images

---

### Exterior







**Interior**

---



**Avionics**

---

